

## EDIT - bug #8000

### Type of an invalid designation

01/17/2019 01:50 PM - Wolf-Henning Kusber

<b>Status:</b>	Feedback	<b>Start date:</b>	
<b>Priority:</b>	New	<b>Due date:</b>	
<b>Assignee:</b>	Wolf-Henning Kusber	<b>% Done:</b>	0%
<b>Category:</b>	cdm-vaadin	<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>	Release 5.43	<b>Found in Version:</b>	
<b>Severity:</b>	normal		

#### Description

The type specimen should be displayed sub the valid name only.

Wrong display in Vaadin (see screenshot).

Registration Workingset Editor

van de Vijver, B. & Le Cohu, R., Validation of "Cocconeis therezienii Le Cohu & Maillard", a freshwater diatom species (Cocconeidaceae, Bacillariophyta) from the subantarctic îles Kerguelen. in Notulae Algarum 86: 1-4. 2019

Created 2019-01-17  
Published 2019-01-16

Registrations

**Published** Name: Cocconeis therezienii van de Vijver & Le Cohu Type: Antarctica, Port Raymond, îles Kerguelen, collected from submerged mosses in a small river, 6.2.1998, B. van de Vijver. Paratype, (BR BR-4544). Type: Antarctica, Lac Supérieur (Studer), îles Kerguelen, benthos, 26.7.1975, P. Maire. Holotype, (BR BR-4543). <http://phycobank.org/100742>

Blocked by

**Preparation** <http://phycobank.org/100741>

curator Le Cohu, R. & Maillard, R., Les diatomées monoraphidées des îles Kerguelen. in Annales de Limnologie 19(3): 143-167. 1983: 145, fig. 1, 2, 29, 30-37, 56, 84-97, 189, 190

Cocconeis therezienii Le Cohu & R. Maillard Type: Antarctica, Lac Supérieur (Studer), îles Kerguelen, benthos, 26.7.1975, P. Maire. Holotype, (BR BR-4543).

Created 2019-01-17  
Published 1983

Add a new registration for a  new name or an  existing name:

For most names that already exist in the system, it is only possible to create a registration covering type designations. In all other cases please choose "New" from the main menu and start a registration for the nomenclatural reference of the name to be registered.

Additional: Holotype entered first, Paratype entered as second entry. Display in Vaadin and Portal the other way round.

Holotype, Lectotype, Neotype should be first

Than respective Iso-...

Than epitype

Last entry: Paratypes

#### Related issues:

Related to EDIT - discussion #10403: Should syn. sec. be part of the homotypi...

New

#### History

##### #1 - 01/17/2019 01:56 PM - Wolf-Henning Kusber

See display in the data portal: [https://www.phycobank.org/cdm\\_dataportal/registration/http%253A%252F%252Ephycobank.org%252F100742](https://www.phycobank.org/cdm_dataportal/registration/http%253A%252F%252Ephycobank.org%252F100742)

##### #2 - 11/25/2020 01:22 PM - Andreas Kohlbecker

- Tags set to phycobank

##### #3 - 12/14/2023 11:13 AM - Andreas Müller

- Related to discussion #10403: Should syn. sec. be part of the homotypical group instead of single synonym? added

**#4 - 03/13/2024 04:50 PM - Andreas Müller**

- Status changed from New to Feedback
- Assignee changed from Andreas Kohlbecker to Wolf-Henning Kusber
- Target version changed from Unassigned CDM tickets to Release 5.43

Is this still an open issue?

If yes, can you please update the above link as it does not link to a valid registration anymore.

**Files**

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picture823-1.png	104 KB	01/17/2019	Wolf-Henning Kusber
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